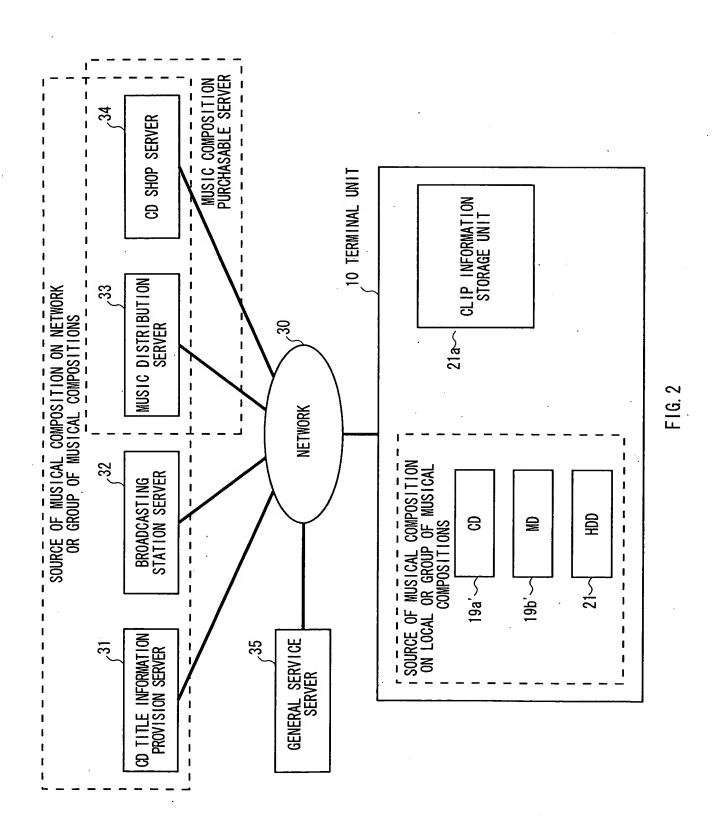
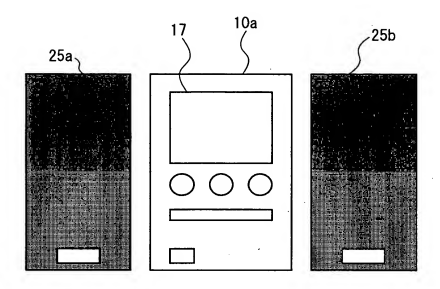
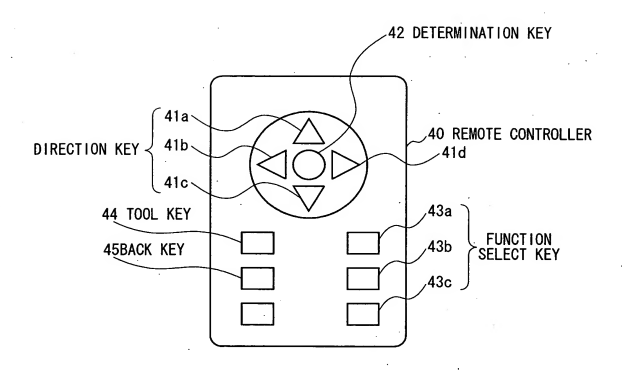


F1G. 1







F1G. 3

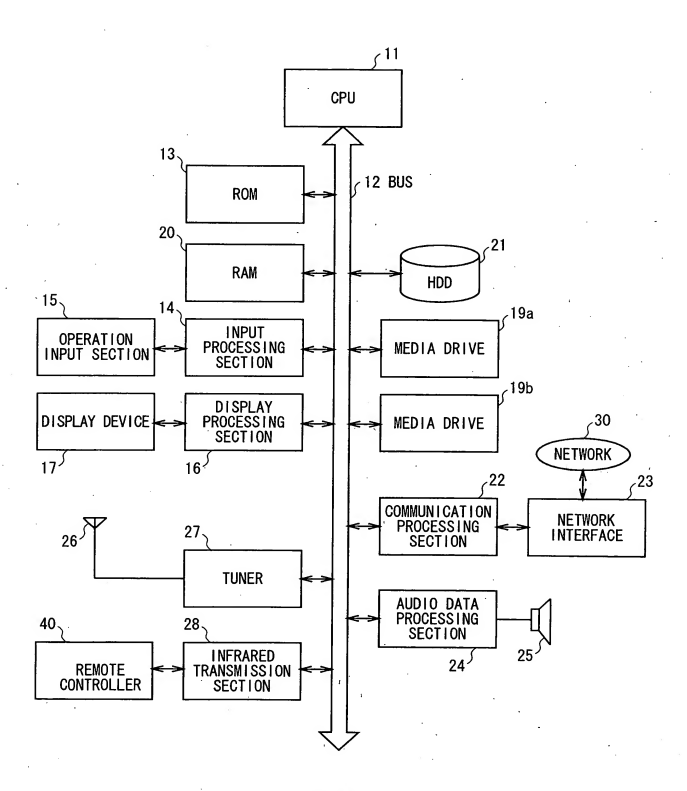
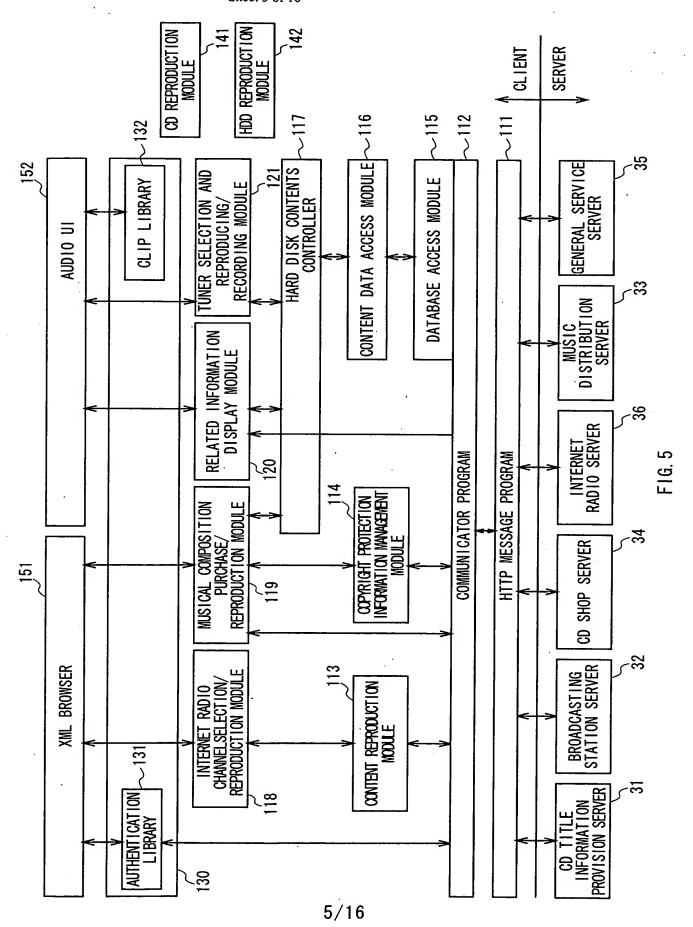


FIG. 4

Oblon, Spivak, et al. 703-413-3000 Docket # 277147US Sheet 5 of 16



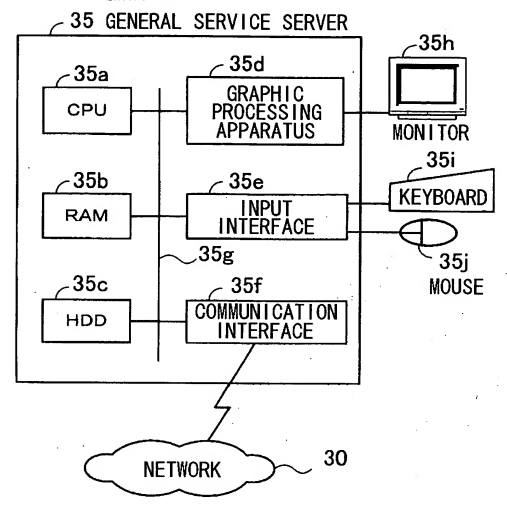


FIG. 6

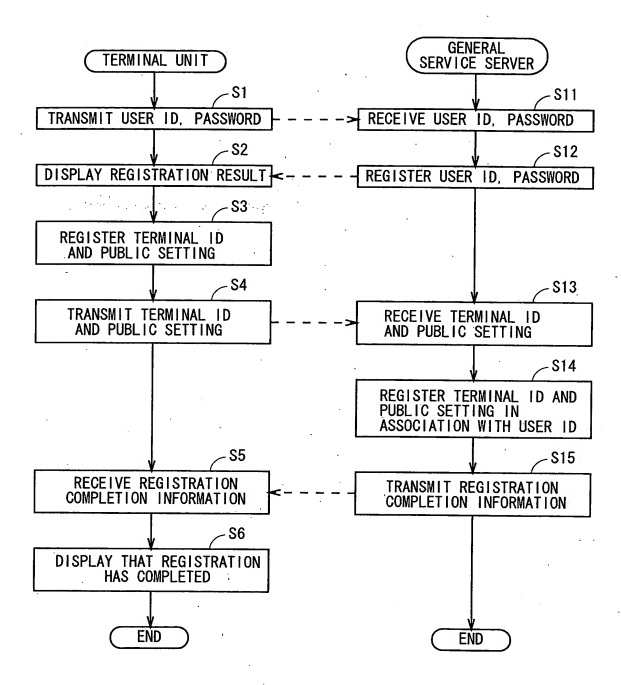
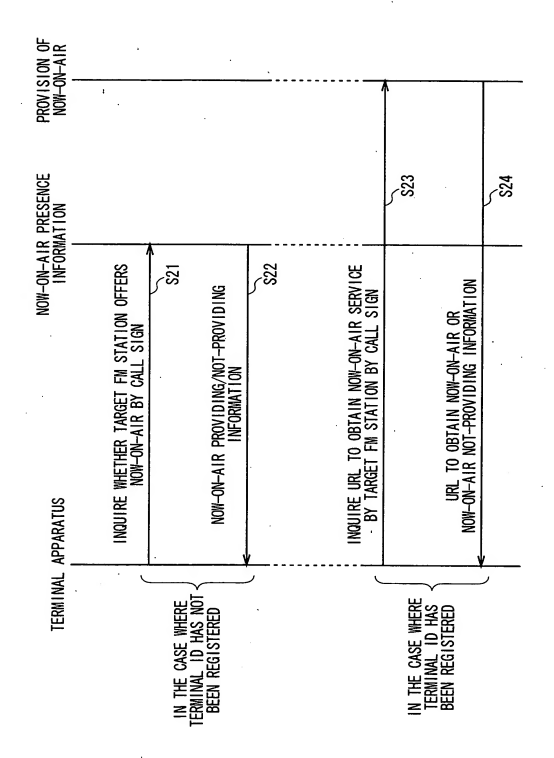
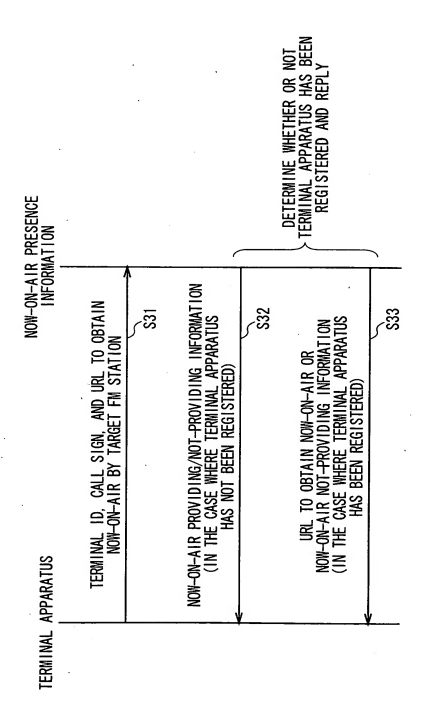


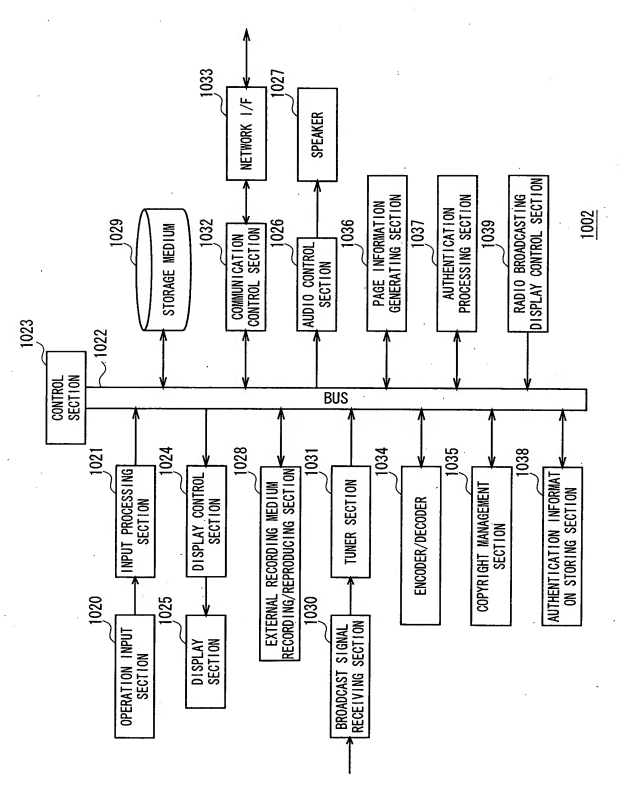
FIG. 7



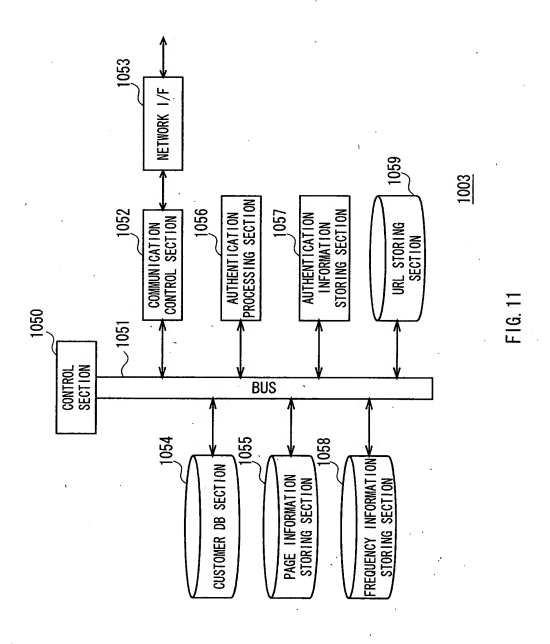


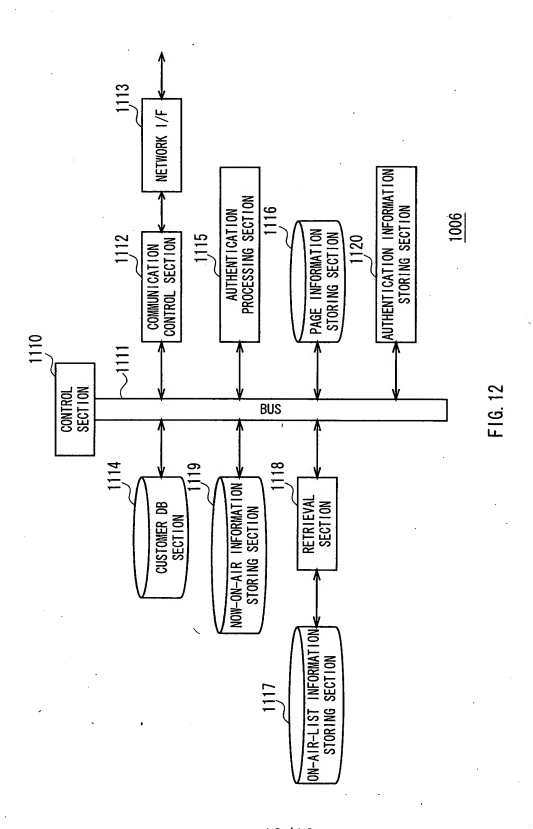


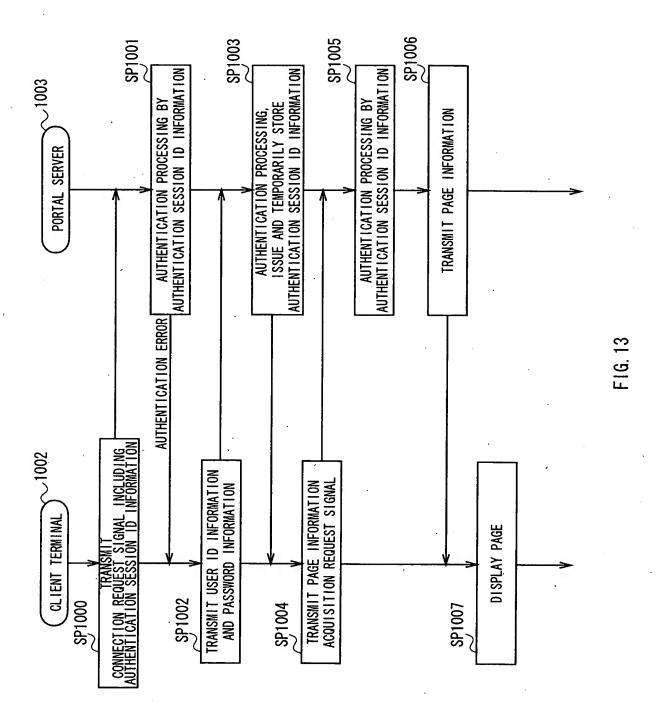


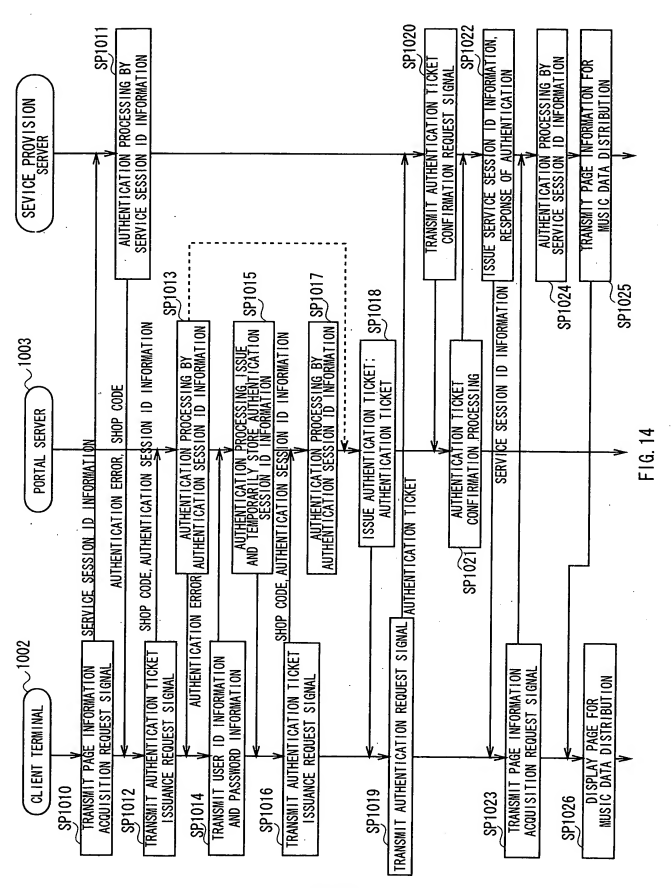


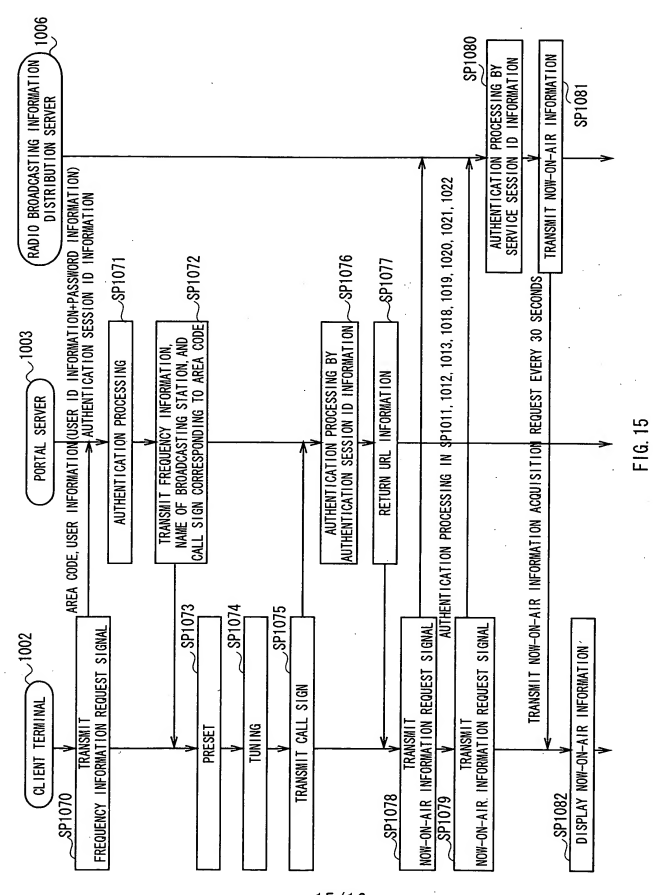
F1G. 10











EXPLANATION OF REFERENCE NUMERALS

1 ... communication apparatus, 1a ... transmission means, 1b ... storage means, 1c ... storage medium, 1d ... detection means, 1e ... transmission selecting means, 2 ... external device, 10 ... terminal unit, 11, 35a ... CPU, 12 ... bus, 13 ... ROM, 14 ... input processing section, 15 ... operation input section, 16 ... display processing section, 17 ... display device, 19a, 19b ... media drive, 20 ... RAM, 21 ... HDD, 22 ... communication processing section, 23 ... network interface, 24 ... audio data processing section, 25 ... speaker, 28 ... infrared communication section, 30 ... network, 31 ... CD title information provision server, 32 ... broadcasting station server, 33 ... music distribution server, 34 ... CD shop server, 35 ... general service server, 36 ... Internet radio server, 40 ... remote controller, 41a - 41d ... direction key, 42 ... determination key, 43a - 43c ... function selecting key, 44 ... tool key, 45 ... back key, 1002 ... client terminal, 1003 ... portal server, 1006 ... radio broadcasting information distribution server.